

PROJECT 10073 RECORD CARD

1. DATE 11 Jul 61	2. LOCATION Washington, D. C.	12. CONCLUSIONS		
3. DATE-TIME GROUP Local 2045 CMT 120045Z	4. TYPE OF OBSERVATION <input type="checkbox"/> Ground-Visual <input type="checkbox"/> Ground-Radar <input type="checkbox"/> Air-Visual <input type="checkbox"/> Air-Intercept Radar	<input type="checkbox"/> Was Balloon <input type="checkbox"/> Probably Balloon <input checked="" type="checkbox"/> Possibly Balloon <input type="checkbox"/> Was Aircraft <input type="checkbox"/> Probably Aircraft <input type="checkbox"/> Possibly Aircraft <input type="checkbox"/> Was Astronomical <input type="checkbox"/> Probably Astronomical <input type="checkbox"/> Possibly Astronomical <input type="checkbox"/> Other _____ <input type="checkbox"/> Insufficient Data for Evaluation <input type="checkbox"/> Unknown		
5. PHOTOS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No	6. SOURCE Civilian			
7. LENGTH OF OBSERVATION 2 min	8. NUMBER OF OBJECTS 4	9. COURSE SW		
10. BRIEF SUMMARY OF SIGHTING Star-like objt. Single objt breaking into 4 pieces. Moved fm zenith to 20° SW. Seemed to disentigrate. 3 pieces disappeared in 1 min, bth 1 min later.			11. COMMENTS It is quite possible that objt observed was weather balloon released 15 min prior to sighting. It was reported that this balloon burst prior to reaching altitude at about time sighting was made.	

ATIC FORM 329 (REV 26 SEP 52)

AF IN : 53936 (14 Jul 61) N C O M I N G G/scc
ACTION: CIN-17
INFO : OOP-2, OOP-CP-1, SAFS-3 (24)

SMB C 204

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DE RJEZBL 71

ZNR

O 142018Z

FM 1100TH OPERATIONS GP BOLLING AFB WASH DC
TO RJWFAL/AIR DEFENSE COMMAND ENT AFB COLO
RJEZSN/26TH AIR DIV AF STATION SYRACUSE NY
RJEDSQ/AIR TECHNICAL INTELLIGENCE CENTER WPAFB OHIO

RJEZHQA/HQ USAF AFCIN WASH DC

RJEZHQA/SECRETARY OF THE AF SAFIS WASH DC

BT

UNCLAS OPG/0002G. U F O. A. (1) NO ANGULAR DIAMETER. (2)
LIKE A STAR. (3) WHITE. (4) SIGNAL OBJECT BREAKING INTO
4 PIECES. (5) NO FORMATION. (6) 1, 9, 3. (7) NONE. (8)
NO SOUND. B. (1) JUST HAPPENED TO LOOK UP. (2) MOVED FROM
ZENITH TO 22 DEG SOUTHWEST. (3) SEEMED TO DISENTRIGRATE. (4)
ZENITH TO 20 DEG SOUTHWEST. (5) 3 PIECES DISAPPEARED IN ONE
MINUTE, THE FORTH ONE MINUTE LATER. (6) 10 MINUTES. C. (1)
SIGHTING - VISUAL. D (1) 2045 EDT 11 JULY 1961.; (2) DUSK
(OFFICIAL SUNSET 2035). E. 3 BLOCKS FROM BUREAU OF STANDARDS
WASHINGTON D. C. F. (1) CIVILIAN - TECH J.L. AGE 25 - [REDACTED]

DEPARTMENT OF THE AIR FORCE
HEADQUARTERS
U.S. AIR FORCE
INCOMING

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ALBEMARLE ST., WASHINGTON S. D. C. PRESUMED TO BE RELIABLY PHYSICIST. G. (1) OBSERVERS ACCOUNT - SKY CLEAR TO SCATTERED-CLOUD - DRY. 2. RECORDED WEATHER (HIGH THIN BROKEN) 15 MILES WINDS SURFACE TO 15,000 FT. WEST 10KNOTS, 35,000 WEST 45KNOTS. H. NO UNUSUAL METEOROLOGICAL CONDITIONS. I. NO INTERCEPTION. WEATHER BALLOON WAS LAUNCHED AT 1930 EDT 11 JULY 61 REPORTEDLY REQUIRING APPROXIMATELY 90 MINUTES TO OBTAIN AN ALTITUDE OF APPROXIMATELY 15 MILES AND A DIAMETER OF APPROXIMATELY 24 FEET BEFORE BURSTING. THESE BALLOONS REPORTEDLY BURST AT LOWER ALTITUDES AND THE PROJECTED BURSTING TIME OF THE BALLOON AND THE TIME OF THE REPORTED U F O CLOSELY CONINCIDE. BT.

14/20194 JUL RJEZBL

NOTE: Advance copy delivered to CIN 142210Z Jul 61